

thrusting roll 155A and the second thrusting roll 155B are fixed while the third thrusting roll 155V is movable in the fore-and-aft direction as indicated by arrow d in Fig.22. The recording medium for hologram 130 is passed through a space between the first thrusting roll 155A and the light inlet block 130 and into a space between the second thrusting roll 155B and the light inlet block 130. In this space, the third thrusting roll 155C is moved as indicated by the arrow d in Fig.22 and exerts a pressure against the light inlet block 137A against the first thrusting roll 155A and the second thrusting roll 155B. In this manner, the recording medium for hologram 130 and the light inlet block 137A are supported with the recording medium for hologram 130 being pressed against the light inlet block 130.—

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REMARKS

This response is to correct noncompliance of the Preliminary Amendment filed on April 2, 2001.

Should there be any questions regarding the application, the Examiner is invited to telephone the undersigned at telephone number listed below.

Respectfully submitted,

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